



GWDB Reports and Downloads

Well Basic Details

Scanned Documents

State Well Number	6808109
County	Hays
River Basin	Guadalupe
Groundwater Management Area	9
Regional Water Planning Area	L - South Central Texas
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Groundwater Conservation District	Hays Trinity GCD
Latitude (decimal degrees)	29.982778
Latitude (degrees minutes seconds)	29° 58' 58" N
Longitude (decimal degrees)	-98.122222
Longitude (degrees minutes seconds)	098° 07' 20" W
Coordinate Source	+/- 1 Second
Aquifer Code	
Aquifer	Trinity
Aquifer Pick Method	
Land Surface Elevation (feet above sea level)	988
Land Surface Elevation Method	Digital Elevation Model -DEM
Well Depth (feet below land surface)	615
Well Depth Source	Driller's Log
Drilling Start Date	
Drilling End Date	4/7/2003
Drilling Method	Air Rotary
Borehole Completion	Open Hole

Well Type	Withdrawal of Water
Well Use	Public Supply
Water Level Observation	Historical Observation Well
Water Quality Available	No
Pump	Submersible
Pump Depth (feet below land surface)	
Power Type	Electric Motor
Annular Seal Method	Positive Displacement
Surface Completion	Surface Slab Installed
Owner	Wimberley WSC #8
Driller	Central Texas Drilling, Inc.
Other Data Available	Drillers Log
Well Report Tracking Number	94566
Plugging Report Tracking Number	
U.S. Geological Survey Site Number	
Texas Commission on Environmental Quality Source Id	G1050018F
Groundwater Conservation District Well Number	
Owner Well Number	8
Other Well Number	
Previous State Well Number	
Reporting Agency	Texas Water Development Board
Created Date	9/9/2013
Last Update Date	6/17/2014

Remarks

Casing

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Diameter (in.)	Casing Type	Casing Material	Schedule	Gauge	Top Depth (ft.)	Bottom Depth (ft.)
11	Blank	Steel			0	400
10	Open Hole				400	615

Well Tests

Test Date	Test Type	Yield (gallons per minute)	Drawdown (ft.)	Test Hours
2003-04-07	Jetted	500+		





Lithology	Lithology								
Top Depth (ft.)	Bottom Depth (ft.)	Description							
0	2	Top Soil							
2	12	Caliche							
12	50	Blue Lime							
50	60	Brown Lime							
60	165	Gray Lime							
165	180	Brown Lime							
180	350	Gray Lime							
350	410	Brown Lime/Tan							
410	500	Lime Gray							
500	550	Dark Brown Lime and Soapstone							
550	615	Light Brown Lime							

Annular Seal Range - No Data

Borehole		
Diameter (in.)	Top Depth (ft.)	Bottom Depth (ft.)
16.75	0	400
9.875	400	615

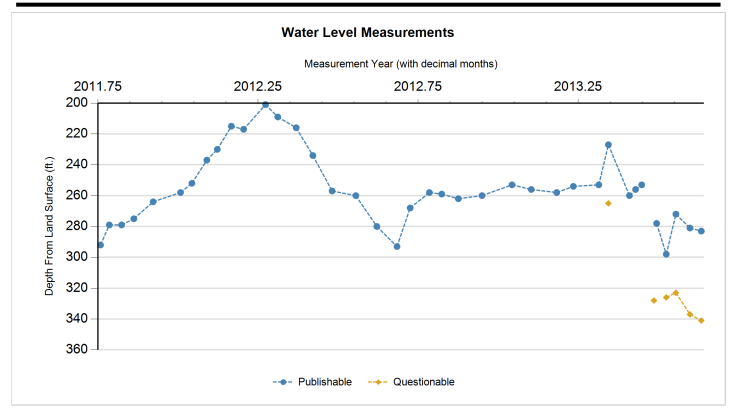
Plugged Back - No Data

Filter Pack - No Data

Packers - No Data







Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	10/7/2011		292		696	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	10/17/2011		279	(13.00)	709	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	10/31/2011		279	0.00	709	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	11/15/2011		275	(4.00)	713	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	12/7/2011		264	(11.00)	724	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	1/3/2012		258	(6.00)	730	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	1/16/2012		252	(6.00)	736	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	2/3/2012		237	(15.00)	751	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	2/15/2012		230	(7.00)	758	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	3/1/2012		215	(15.00)	773	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	3/15/2012		217	2.00	771	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	4/10/2012		201	(16.00)	787	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	4/24/2012		209	8.00	779	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	5/15/2012		216	7.00	772	1	Municipal Water Agency or PWS Corporation	Electric Line		





Status Code	Date	Time	Water Level (ft. below land surface)	Change value in () indicates rise in level	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Р	6/4/2012		234	18.00	754	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	6/26/2012		257	23.00	731	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	7/23/2012		260	3.00	728	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	8/17/2012		280	20.00	708	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	9/10/2012		293	13.00	695	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	9/25/2012		268	(25.00)	720	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	10/17/2012		258	(10.00)	730	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	11/1/2012		259	1.00	729	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	11/20/2012		262	3.00	726	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	12/17/2012		260	(2.00)	728	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	1/16/2013		253	(7.00)	735	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	2/8/2013		256	3.00	732	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	3/7/2013		258	2.00	730	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	3/26/2013		254	(4.00)	734	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	4/25/2013		253	(1.00)	735	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	5/6/2013		227	(26.00)	761	1	Municipal Water Agency or PWS Corporation	Electric Line		
Q	5/6/2013		265	38.00	723	2	Municipal Water Agency or PWS Corporation	Electric Line	2	
Р	5/30/2013		260	(5.00)	728	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	6/7/2013		256	(4.00)	732	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	6/14/2013		253	(3.00)	735	1	Municipal Water Agency or PWS Corporation	Electric Line		
Q	6/28/2013		328	75.00	660	1	Municipal Water Agency or PWS Corporation	Electric Line	2	
Р	7/1/2013		278	(50.00)	710	1	Municipal Water Agency or PWS Corporation	Electric Line		
Р	7/12/2013		298	20.00	690	1	Municipal Water Agency or PWS Corporation	Electric Line		
Q	7/12/2013		326	28.00	662	2	Municipal Water Agency or PWS Corporation	Electric Line	2	
Р	7/23/2013		272	(54.00)	716	1	Municipal Water Agency or PWS Corporation	Electric Line		
Q	7/23/2013		323	51.00	665	2	Municipal Water Agency or PWS Corporation	Electric Line	2	
Р	8/9/2013		281	(42.00)	707	1	Municipal Water Agency or PWS Corporation	Electric Line		





Status Code	Date	Time	Water Level (ft. below land surface)	value in () indicates rise	Water Elevation (ft. above sea level)	Meas #	Measuring Agency	Method	Remark ID	Comments
Q	8/9/2013		337	56.00	651	2	Municipal Water Agency or PWS Corporation	Electric Line	2	
Р	8/22/2013		283	(54.00)	705	1	Municipal Water Agency or PWS Corporation	Electric Line		
Q	8/22/2013		341	58.00	647	2	Municipal Water Agency or PWS Corporation	Electric Line	2	

Code Descriptions

Status Code	Status Description
Р	Publishable
Q	Questionable

Remark ID	Remark Description
2	Pumping-level measurement





Water Quality Analysis - No Data Available

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